

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

INDEX TO GENERA AND SPECIES DESCRIBED AND REFERRED TO IN THE PROCEEDINGS FOR 1920

New species and genera are indicated by heavy-faced type.

| Abramis crysoleucas 386, 388–390 | Anaplecta chrysoptera | 214 |
|--|-----------------------------|-------------------|
| c. bosci | | 214 |
| Abudefduf marginatus 396 | | $\overline{402}$ |
| Acantharchus pomotis 387, 390 | | 258 |
| Acanthops erosa | | $\frac{1}{258}$ |
| rehni | libidinosa | 261 |
| Achilognathus himantegus 130 | | 263 |
| Acipenser sturio | Anaxipha aperta | $\frac{1}{285}$ |
| Acontiothespis bimaculata 219 | olmeca | $\frac{285}{285}$ |
| Acromantis australis 74 | | $\frac{276}{276}$ |
| dyaka | Anchoria mitchillii 389, | |
| hesione | Ancyclus concentricus | 7 |
| luzonica | radiatus | 7 |
| moultoni | Angela infuscata | 220 |
| oligoneura | Angelonia | 147 |
| parvula | angustifolia | 187 |
| Acrossocheilus formosanus 123 | salicariæfolia | 187 |
| invirgatus | Anguilla japonica | 134 |
| Acteocina hawaiensis 300, 363 | mauritiana | 133 |
| honoluluensis | rostrata 386, 388, 389, | |
| sandwicensis | Anisolabis annulipes | 338 |
| Aetaella | Anodontites jaliscoensis | 193 |
| bakeri | luteolus | 10 |
| | Anoplarchus atropurpureus | 402 |
| | | 402 |
| | Anoplopoma fimbria | |
| F | Apeltis quadracus | 981 |
| | | 286 |
| ELECTRIC TIC (tactorio to | Aphonomorphus inopinatus | |
| mania carring | Aphredoderus sayanus | 389 |
| Alonsoa | Aplexa fuliginea: | 6 |
| | spiculata guatemalensis | 6 |
| 501140411111111111111111111111111111111 | Apogonichthys stellatus | 396 |
| Alosa sapidissima | Aquilegia canadensis | 118 |
| Alutera schoepfii | Arachnoidiscus | 207 |
| Amantis aeta | ehrenbergii cuneatus | 207 |
| basilana | Archimantis armata | 69 |
| maculata | latistyla | 69 |
| reticulata | Arctostaphylos uva-ursi | 104 |
| Ameiurus catus | Asplenium platyneuron | 117 |
| natalis | Atherinopsis californiensis | 401 |
| nebulosus 386, 387, 390, 399 | Atys | 370 |
| Amiatus calvus 398 | kekele | 365 |
| Amnicola tryoni | semistriata | 365 |
| Amorphoscelis borneana 17 | s. fordinsulae | 368 |
| Ampullaria flagellata 9 | s. mua | 365 |

| | 1.61 |
|----------------------------------|----------------------------------|
| Auxis thazard 401 | Chrosomus erythrogaster 397, 398 |
| Azalea arborescens 100 | Citharichthys macrops 397 |
| canescens 99 | sordidus 402 |
| nudiflora 99, 118 | Clarias fuscus 122 |
| viscosa | Clethra alnifolia |
| | Cnephomantis |
| | fuscatus |
| Babesia bovis | |
| Bactridium grande 242 | Cochliopa compacta |
| Bairdiella chrysura 396 | guatemalensis |
| Bartsia | hinkleyi 198 |
| Barbodes paradoxus | infundibulum 198 |
| Basalt | izabal 200 |
| | minor 199 |
| Bolbe pygmaea | picta 197 |
| Boleichthys fusiformis 390 | riograndensis 197 |
| Boleosoma nigrum 397, 398 | rowelli |
| Boleosoma nigrum | trochulus |
| Botrychium virginianum 116 | tryoniana |
| Bramia monnieri | Compsomantis semirufula 35 |
| Brevoortia tyrannus 389, 390 | |
| t. patronus 394 | |
| Bucrates capitatus | Conobea |
| Bullaria peasiana | scoparioides |
| Bullina scabra solida | Conocephalus clausus 281 |
| vitrea | iriodes 282 |
| vititea | saltator |
| | Copiocera erythrogastra 249 |
| Caconapea 144, 149 | Copiphora producta 277 |
| appressa | Coregonus clupeaformis 398 |
| auriculata | quadrilateralis |
| axillaris | Corema conradii |
| conferta | Corynorhynchus hispidus 244 |
| Jal. 11: 150, 151 | |
| debilis | Coryphaena hippurus 395 |
| Caecilioides domingensis 204 | Corythoichthys albirostris 395 |
| Caecum oahuense | Cottus bairdii 397, 399 |
| Caliris elegans | semiscaber |
| masoni | Creobroter episcopalis |
| Caltha palustris | granulicollis 78 |
| Campostoma anomalum 397–399 | labuanae |
| Candidia barbata 130 | meleagris 80 |
| Capraria | Cristivomer namaycush 398 |
| biflora | Cultriculus akoensis 132 |
| b. pilosa 148 | Cymatium spp |
| hirsuta 148 | vestitum |
| Carassius auratus | v. insulare |
| Carcharodon carcharias 385 | Cymatogaster aggregatus 402 |
| Carcharias taurus | Cynoscion fusiformis |
| Cardium thaanumi 323 | nothus |
| Catostomus commersonnii 386, 388 | |
| Carlandra mandriage 400 | regalis |
| Caularchus neandricus 402 | Cyprinodon macularius 399 |
| Caulopsis lancifera 278 | variegatus 386, 389 |
| Ceraia cornutoides | Cyprinus carpio 122, 388, 400 |
| Ceroys perfoliatus | Cypselurus californicus 401 |
| Chaenobryttus gulosus 396 | heterurus 395 |
| Chamaedaphne calyculata 102 | Cyrtoxipha pernambucensis 283 |
| Chandodichthys macrops 132 | |
| Chilara taylori | Damasippus pulcher 239 |
| Chilomycterus schoepfii 396 | Damoniella 370 |
| Chimaphila maculata 98 | Dasyatis say 390 |
| umbellata 98 | sabina |
| Chiogenes hispidula 104 | Dendrium buxifolium 101 |
| Chlorohippus roseipennis 249 | Deroplatys desiccata |
| rr | 1 |

| truncata 47 | chelidonioides 171, 183 |
|---------------------------------------|--------------------------------|
| Diabase | crenata |
| Diamusonia | crenatiloba |
| Diedronotus laevipes | fruticosa 168, 172 |
| Dinia compitorum 364 | lehmanniana 169, 173 |
| Diplophyllus ensifolius | micrantha |
| Dipophynus ensholius | |
| Diponthus bilineatus | |
| Doru lineare | nevadensis 170, 176 |
| Drymaeus attenuatus pittieri 5 | ovata |
| costaricensis5 | perfoliata 170, 178 |
| hegewischi | pinnatisecta 171, 189 |
| josephus6 | radiculoides 171, 181 |
| sulphureus5 | saxatilis 169, 173 |
| Dyme straminea 239 | scalaris 171, 184 |
| | tolimensis |
| Eleotris oxycephala | trilobata |
| fusca | Fluta alba |
| Elops saurus 394 | Formosania gilberti |
| Enneacanthus gloriosus | Fossarus ecphora |
| 387, 390, 391, 393 | Fundulus cingulatus 395 |
| Eopsetta jordani | confluentus 394 |
| Epigaea repens | diaphanus 388, 389, 391 |
| Epilampra atriventris | grandis |
| fallax | heteroclitus macrolepidotus |
| imitatrix | 386, 389, 390 |
| | maialia 296 290 |
| latifrons | majalis |
| Epinephelus morio | notatus |
| striatus | notii |
| Episcopotettix sulcirostris 249 | similis 394 |
| Epitonium decussatum 375 | 0 1 1 11- |
| fucatum | Galax aphylla |
| hyalinum mokuoloense 377 | Galeorhinus zyopterus 400 |
| kanemoe | Gambusia affinis 133, 389, 391 |
| oahuensis | Gaulthieria procumbens 103 |
| ulu | Garrupa nigrita |
| Epsomantis tortricoides 20 | Gastrocopta colombiana 329 |
| Erimyzon succeta 394 | Gaylussacia baccata 105 |
| s. oblongus 386, 388, 389, 391 | brachycera 105 |
| Esox americanus 386, 389, 394 | dumosa 105 |
| tridecemlineatus 386, 389 | frondosa 105 |
| Esphalmenus lativentris 338 | Genyonemus lineatus 402 |
| Euborellia annulipes | Germo alatunga 401 |
| janeirensis | Gibbonsia evides 402 |
| minuta 338 | Gilda suavis 40 |
| peregrina | Glossogobius brunneus 135 |
| scudderi 339 | Glyptocephalus zachirus 402 |
| Eubotrys racemosa 102 | Gnathopogon iijimae 128 |
| Eucalia inconstans | Gobiesox strumosus |
| Euchomenella heteroptera 37 | Gobiomorus gronovii |
| molucarum | Gobiosoma bosci |
| Eulamia milberti | Gonypeta borneana |
| Euleptorhamphus brevoortii 386 | Grammadera chapadensis 264 |
| Eumiopteryx laticollis | restrete 964 |
| Furnicania livida 220 | rostrata |
| Eumusonia livida | Gratiola |
| Euryderes anisitsi | bogotensis |
| Euthyrrhapha pacifica | Guppya angasi |
| Eutrochatella microdina chryseis. 197 | browni |
| Familia 147 100 | calverti |
| Fagelia | costaricana |
| alata | c. elatior 5 |
| onuncensis 109 174 | i sejenkai 3 |

| trochulina | Hypoprion brevirostris | 386 |
|--|---|-------------------|
| Gymnothorax funebris 394 | J F - F | |
| - J | Ichthyomyzon concolor | 398 |
| Haania lobiceps | Ilysanthes 146, | 164 |
| Habenaria blephariglottis 118 | inaequalis | 164 |
| ciliaris | Ischnoptera amazonica | 215 |
| cristata 118 | Ischyra punctinervis | 275 |
| grandiflora 118 | | |
| lacera | Jordanella floridæ | 395 |
| peramoena 118 | | |
| psycodes 118 | Kahnia angustifolia | 101 |
| Halichæres bivittatus 396 | latifolia | 101 |
| Haminea | Kongobatha | 22 |
| Haminœa | diademata | 23 |
| aperta oahuensis 369 | Kuhlia marginata | 134 |
| crocata | T 1 ' 1 ' | 100 |
| curta | Labeo jordani | 123 |
| olopana | Labia arcuata | $\frac{348}{348}$ |
| sandwichensis | | |
| 0022200 | Labidesthes sicculus | 340 |
| Haplocochlias (Lophocochlias) | Labidura riparia | 340 |
| · mmadessimas | xanthopusLagodon rhomboides | 306 |
| Harengula pensacolæ | Leiostomus xanthurus | 990 |
| deppeana parvidens 3 | 386, 390, 391, | 396 |
| funcki | Lendneria 145, | |
| oaxacana | angulata | 162 |
| Hemibarbus labeo | humilis | |
| Hemilepidotus jordani | Lenisosteus platostomus | 398 |
| Hemimyzon formosanus 122 | Lepisosteus platostomus Lepomis auritis 387, 388, 390, | 391 |
| Hermetica advena | humilis | 399 |
| scrobiculata | incisor | 396 |
| Heteroglypta kanaka 380 | megalotis 394, 396, | 398 |
| Hierodula | punctatus | 396 |
| aruana | Leptomantis albella | 40 |
| denticulata | fragilis | 41 |
| gracilicollis54 | lactea | 42 |
| laevicollis 52, 60 | tonkinæ | 42 |
| obiensis | Leptothyra | |
| patellifera 58 | balnearii | 378 |
| rajah 58 | candida percostata | 378 |
| sorongana 52, 62 | verruca manti | 378 |
| splendida 65 | viaria | 379 |
| venosa | Leucichthys nigripinnis | 398 |
| vitrea 53, 55 | prognathus | |
| Histrio histrio | Leucisculus | |
| Homotoicha fuscopunctata 256 | fuscus | 128 |
| Hyalinia (Stenopus) angasi 3 | Leuciscus intermedius | 398 |
| Hybognathus nuchalis regius 390 | lineatus | 100 |
| Hydatina (Aplustrum) amplustre. 371 physis staminea | medius | 300 |
| FJ | phlegethontisschisturus | 189 |
| Hydranthelium 145, 158 | Leucocarpus147, | |
| braunii | perfoliatus | 166 |
| Hymenopus coronatus | Ligocatinus minutus | 254 |
| Hypalopeza tigrina | sordidus | |
| Hyperophora brasiliensis 250 | spinatus | 256 |
| peruviana | Lilium canadense | 117 |
| Hyperophrona signata | superbum | 117 |
| Hypopitys americana | Liloa | 370 |
| lanurinosa | Limodorum tuberosum | 119 |

| | 218 155 |
|----------------------------------|---|
| 144, 156, 156, | 218 155 |
| 144, 156, 156, | 155 |
| 156, 156, | 157 |
| 156, | |
| | 157 |
| | 156 |
| 155, | |
| | 99 |
| | 391 |
| 134, | 395 |
| | 134 |
| iana | 373 |
| | 318 |
| | 319 |
| | 226 |
| | 225 |
| | |
| ax | 396 |
| | 322 |
| | |
| | 28 |
| | 283 |
| | 215 |
| | 281 |
| | 281 |
| | |
| | 352 |
| | 21 |
| | |
| | 102 |
| | |
| | |
| manen- | 102 |
| manen- | 102 194 9 |
| manen- | 102 194 9 288 215 |
| manen- | 102 194 9 288 215 397 |
| manen- | 102 194 9 288 215 397 391 |
| manen- | 102 194 9 288 215 397 391 393 |
| manen- | 102 194 9 288 215 397 391 393 -399 |
| manen- | 102 194 9 288 215 397 391 393 -399 |
| manen- | 102 194 9 288 215 397 391 393 398 398 391 |
| manen- | 102 194 9 288 215 397 391 393 399 398 391 388 |
| manen | 102 194 9 288 215 397 391 393 399 398 391 388 399 |
| 389, 91, 397- | 102 194 9 288 215 397 391 393 399 398 399 388 399 391 |
| 389, 91, 397- 389, 389, | 102 194 9 288 215 397 391 398 399 391 391 |
| 389, 91, 397- | 102 194 9 288 215 397 391 398 399 391 391 |
| 389, 91, 397- 389, 389, | 102 194 9 288 215 397 391 393 399 398 391 391 327 |
| 389, 91, 397 389, 388, | 102 194 9 288 215 397 391 393 399 391 388 399 391 397 77 |
| 389, 91, 397-388, 388, arosyne | 102 194 9288 215 397 391 393 399 391 388 399 391 327 77 76 |
| 389, 91, 397-389, 388, arosyne | 102 194 9 288 215 397 391 393 399 391 388 399 391 77 76 203 |
| 389, 91, 397-389, 388, arosyne | 102 194 9 288 215 397 391 393 399 391 388 399 77 76 203 299 |
| 389, 91, 397 389, 388, 388, 388, | 102 194 9 288 215 397 391 398 391 388 399 77 76 203 299 283 |
| 389, 91, 397 389, 388, arosyne | 102 194 9 288 215 397 391 398 391 388 391 327 77 6 203 299 283 237 |
| 389, 91, 397-389, 388, arosyne | 102 194 9 288 215 397 391 393 398 391 388 391 327 77 76 203 299 283 237 69 |
| 389, 91, 397 389, 388, 388, | 102 194 9288 215397 391 393 399 391 388 399 391 327 77 62 203 299 283 69 5 |
| 389, 91, 397 389, 388, 388, | 102 194 9288 2157 397 398 399 391 388 399 391 327 77 60 203 299 283 237 69 51 |
| 389, 91, 397 389, | 102 194 98 2815 397 3913 398 3913 391 327 776 203 299 283 237 69 5134 204 |
| 389, 91, 397-389, 388, arosyne | 102 194 9288 215 397 391 398 391 391 397 77 76 203 299 283 237 69 51 34 204 397 |
| 389, 91, 397-389, 388, arosyne | 102 194 9 288 215 397 391 393 391 388 391 327 77 76 203 299 283 2237 69 51 342 404 397 367 367 367 367 367 367 367 367 367 36 |
| 389, 91, 397-389, 388, arosyne | 102 194 9288 215 397 391 398 391 391 397 77 76 203 299 283 237 69 51 34 204 397 |
| | 134, |

| Oryzias latipes | 133 | Polygyra matermontana jaliscoen- | |
|------------------------------|-----------|--|-------------------|
| Oxydendrum arboreum | 103 | sis | 192 |
| Oxyjulus californicus | 402 | ventrosula | 192 |
| Oxyopsis lobeter | | Polyodon spathula | 398 |
| oculea | 231 | Pomatomus saltatrix | 386 |
| Oxyprora flavicornis | | Pomolobus pseudoharengus. 386, Pomotis gibbosus. 387, 388, 390, | 390 |
| Oxystyla ferussaci tricincta | 5 | Pomotis gibbosus 387, 388, 390, | 391 |
| princeps | 5 | Pomoxis sparoides 387, | |
| D 1 12 | 201 | Porichthys notatus | 402 |
| Pachychilus | 201 | Prionotus tribulus | 397 |
| Panchlora prasina | | Prisopus horstokkii | 239 |
| Paramusonia | | Prolabia unidentata | 348 |
| Paraoxypilus verreauxii | 17 | Promierops guttatus | 396 |
| Paraphasma marginale | | Proscopia scabra | $\frac{244}{338}$ |
| Parasilurus brevianalis | | Psalis americana | 121 |
| Parasparatta dentifera | | Pseudobagrus taiwanensis | 390 |
| guyanensis | 025 | Pseudopleuronectes americanus | 128 |
| Parastagmatoptera glauca | 50 | Pseudorasbora parva Ptychocheilus grandis | 401 |
| Paratenodera | | | 127 |
| Parhierodula | 402 | Puntius snyderi | 362 |
| Perca flavescens | 402 | thaanumi | 362 |
| 387, 388, 391, 397, | 308 | Purex formosus | 340 |
| Percina caprodes | | Pyenopalpa bicordata | 270 |
| Peruvia ingromarginata | | rubiginosa | 270 |
| Petasodes dominicana | | Pygidicrana bivittata | 337 |
| Phasma radiatum | | Pyragra brasiliensis | 338 |
| Phegopteris dryopteris | 117 | fuscata | 338 |
| | 215 | Pyragropsis paraguayensis | 338 |
| Photina brevis | | Pyrola americana | 97 |
| Phoxiscus kikuchii | 128 | elliptica | 97 |
| Phylloptera cognata | 268 | secunda | 98 |
| ovalifolia | | Pyxidanthera barbulata | 108 |
| phyllopteroides | 265 | Tymaanona zarza-a-a-a- | |
| quinque-maculata | 264 | Raja binoculata | 400 |
| spinulosa | 270 | eglanteria | 390 |
| tenella | 265 | ocellata | 386 |
| tripunctata | 264 | Rasborinus | 130 |
| Physa solidissima | 193 | formosae | 131 |
| Pillucina | 382 | takakii | 130 |
| Pimephales notatus | 399 | Rhinichthys atronasus | 388 |
| Pinus echinata | 117 | Rhinogobius candidus | 134 |
| rigida | 117 | formosanus | 134 |
| virginiana | 117 | giurinus | 134 |
| Planorbis caribaeus | 6 | taiwanus | 134 |
| contrerasi | 193 | Rhododendron maximum 100, | |
| hondurasensis | 6 | Rhombodera 52, 63 | |
| tenuis | 6 | basalis | 68 |
| t. chapalensis | 192 | extensicollis | 67 |
| Plecoglossus altivelis | 121 | saussurei | 69 |
| Plesiacanthops | 231 | stalii | 67 |
| Podoscirtus americanus | 285 | valida | 68 |
| Pœcilichthys cæruleus 397, | | Rhomboderella | $\frac{52}{3}$ |
| | 397 | Rhomboderula | , 66 |
| | 386 | Rissoina striatula nawaiensis | 321 |
| | 401 | Roccus lineatus 386, | |
| | 400 | Roxaniella | 3/0 |
| Polyacanthopus | 25 | Russelia | 14/ |
| mantispoides | 26 134 | colombiana | 186 |
| | 118 | Salmo formosanus | 190 |

409

| Salvelinus fontinalis 3 | 398 | Stereolepis gigas | 402 |
|---|-----|--------------------------------|-------|
| Sarda sarda | | Stilpnochlora marginella | 257 |
| Scaphesthes tamusiensis | | Stizostedion canadense | 398 |
| | 125 | | |
| | 126 | vitreum | 206 |
| Carte of Paris, 11 and | | Stoastoma domingensis | |
| | 398 | Stomatella concinna inconcinna | |
| | 257 | Streptostyla viridula | 3 |
| Scapteriscus vicinus | 283 | Strombus ostergaardi | 320 |
| Sceptuchus | 27 | Strongylura notata | 395 |
| simplex | 28 | timucu | 395 |
| Schilbeodes gyrinus 389, | 398 | Stylifer deformis hawaiensis | 296 |
| insignis | 387 | d. remotissimus | 297 |
| Schistophragma 146, | 165 | mittrei | |
| pusilla | 165 | robustus | 299 |
| Schizaea pusilla | 116 | thaanumi | |
| Sciaenops ocellatus | | Subulina octona | 5 |
| Scolodonta zeteki | | Succinea guatemalensis | 6 |
| | | | 6 |
| Scoliodon terræ-novæ | | recisa | O |
| CCCIIIC CIIIICI GO IIIICI | 395 | m 1 | |
| Scoparia | 159 | Tagalomantis | 38 |
| dulcis | | manillensis | 38 |
| Scorpænichthys marmoratus | | Tanusia angulata-ocellata | 277 |
| Sebastodes elongatus | 402 | Taranichthys filamentosus | 402 |
| paucispinus | 402 | Tautoga onitis | 387 |
| Selar crumenophthalmus | 395 | Tenodera aridifolia | 50 |
| | 395 | attenuata | 51 |
| Semotilus atromaculatus 387, 397, | 398 | blanchardi | 51 |
| bullaris | | sinensis | 50 |
| Seriola dorsalis | 402 | Terebra argus brachygyra | 304 |
| Seserinus paru 387, 391, | 395 | clappi | 306 |
| Sicyopterus japonicus | | dussumieri hiradoensis | |
| | | | |
| Siphonaria amara | 270 | flavofasciata | |
| crebricostata | | lanceata oahuensis | |
| funiculata | | langfordi | |
| normalis | | medipacifica | |
| nuttalli | | m. melior | |
| Sistrum vitiense | | peasei | |
| Skalistes inopinata | 352 | spaldingi | |
| lugubris | | thaanumi | 305 |
| Smaragdinella viridis | 363 | verreauxi | |
| Solecardia bryani | 324 | waikikiensis | 305 |
| chascax | | Tetrapturus mitsukurii | 402 |
| hawaiensis | 324 | Thecodonta (?) symmetrica | |
| h. obesior | | Theopompa burmeisteri | |
| stigmatica | | Theopompula ocularis | |
| thaanumi | | Theopropus elegans | |
| Sparatha semirufa | | Thespis | |
| Spathalium klugi | | Thesprotia fuscipennis | 229 |
| | 48 | | |
| Sphodropoda quinquedens | 47 | Thunnus thynnus | 401 |
| tristis | | Thysanophora textilis | 196 |
| Sphyrna zygaena | | Topana cincticornis | 271 |
| Spinibarbus elongatus | | Torenia | |
| hollandi | | crustacea | |
| Spongovostox asemus | | thouarsii 163 | , 164 |
| berlandi | | t. nivea | , 164 |
| Statilia maculata | 48 | Torpedo californica | 400 |
| nemoralis | 48 | Torpedo californica | , 389 |
| Stemodia | 159 | falcatus Trachymiopteryx | 39 |
| durantifolia | 159 | Trachymiopteryx | 220 |
| Stenomantis novae-guineae | 130 | tuberculata | 220 |
| Stenopus guildingi | 3 | Tronidomantis tenera | -5 |

| 410 | PROCEEDINGS OF | THE ACADEMY OF | [Dec., |
|--|--|---|---------------------------------|
| Umbra limi | | Vexillum micra | 316 318 317 375 395 |
| erythrocarpu macrocarpon oxycoccos pennsylvanic stamineum vacillans Vandellia diffusa Vanikoro hawaien | 107 m 108 108 108 108 109 106 118 106 117 146, 162 162 133 374 | Xanthomantis flava. Xiphidion rupestre. Xolisma ligustrina. Zacco pachycephalus. platypus. temminckii. Zalembius rosaceus. Zoniopoda collaris. fissicauda. Zonitoides bregyi. hoffmanni. | |

GENERAL INDEX

1920

Ashhurst, Astley P. C., elected a member, 83.

Bartram, Edward B., elected a mem-

ber, 295.
Beach, W. S., elected a member, 112.
Biddle, W. Lyman, announcement of death of, 295.

Bower, Frank B., elected a member,

Bower, Charles P., elected a member, 112.

Bradley, Thomas, announcement of death of, 112. Bradshaw, Hamilton, elected a mem-

ber, 1.

Brown, John A., Jr., announcement of death of, 11.
Brown, T. Wistar, 3rd, elected a mem-

ber, 83.

Buckenham, J. E. B., elected a member, 1.

Cadwalader, John, 3rd, elected a member, 295.

Carpenter, A. Sidney, announcement

of death of, 11. Chamberlin, Thomas awarded Hayden Memorial Medal,

Cheston, D. Murray, announcement of

death of, 1. Colton, Salvin W., Jr., elected a member, 1.

Committee on Policy, 1. Crawley, Howard. Statistical observations on the Texas fever parasite, 331.

Dixon, Edwin S., announcement of death of, 1.

DuPont, Francis I., elected a member, 295.

Erskine, Richard, elected a member,

Fernald, Merritt Lyndon, elected a correspondent, 112.

Figaniere, Alfonso de, announcement of death of, 384.

Fowler, Henry W. Description of a new cyprinoid fish (Notropis stonei) with notes on other fishes obtained in the United States, 385.

Fox, Joseph M., announcement of death of, 11.

Frick, Childs, elected a member, 1. Gadow, Hans Friedrich, elected a correspondent, 112.

Gibson, Rebecca, announcement of death of, 1.

Gordon, Samuel G., elected a member, 295. Ordovician basalts and quartz diabases in Lebanon County, Pennsylvania, 354.

Grant, James E., announcement of death of, 83. Haines, Reuben, announcement of

death of, 83.

Harrower, David E., elected a member 1.

Hayden Memorial Award, Committee on, 1. Report of Committee, 11. Hebard, Morgan. American Dermap-

tera of the Musêum National d' Histoire Naturelle, Paris, France, 337. Studies in Malayan, Papuan, and Australian Mantidæ, 14.

Hepburn, Joseph, elected a member, 112.

Keeley, F. J. Additional note on the Deal meteorite, 358.

Lotsy, Johann Paul, elected a correspondent, 112.

Lovering, Joseph G., elected a member, 83.

Lyman, Benjamin Smith, announce-ment of death of, 295.

McDaniel, W. G., elected a member,

McFadden, J. Franklin, elected a member, 83.

MacDougal, Daniel Trembly, elected a correspondent, 112.

McKean, Thomas, elected a member,

Mason, Frank R., elected a member, 112.

Matos, William W., elected a member,

Meredith, Hugh Bradshaw, elected a member, 13.

Monks, Sarah P. Notes on Arachnoidiscus, 207.

Morris, Lawrence J., elected a member, 83.

Munro, Hugh F., elected a member. 83.

Nolan, Edward J., Recording Secretary Emeritus, 383.

Officers, Councillors, and Committee on Accounts, 383.

Oshima, Masamitsu. Notes on freshwater fishes of Formosa, with descriptions of new genera and species, 120. Two new cyprinoid fishes from Formosa, 189.

Osler, William, announcement of death of, 1.

Pearl, Raymond, elected a correspondent, 112

Peary, Robert E., announcement of

death of, 83.
Pennell, Francis W. Scrophulariaceae of Colombia—I.

Pennock, Naomi, elected a member,

Pilsbry, Henry A. Costa Rican land and freshwater mollusks, 2. Marine mollusks of Hawaii, VIII-XIII, 296. A Colombian pupillid snail. 329. Marine mollusks of Hawaii, XIV, XV, 360. Mollusks from Lake Chapala, State of Jalisco, and vicinity, 192. Mollusca from Central America and Mexico. 195.

Potter, Julian K., elected a member,

Ramborger, William K., announcement of death of, 11.

Rehn, James A. G. Records and descriptions of Brazilian Orthoptera, 214.

Ritter, William Emerson, elected a correspondent, 112.

Roland, Conrad K., elected a member, 13.

Rush, Benjamin, elected a member, 13.

Schaus, William, elected a correspondent, 112.

Sclater, William Lutley, elected a correspondent, 112.

Scott, William Berryman, elected a correspondent, 112.

Search, Theodore C., announcement of death of, 384.

Spencer, Arthur R., elected a member. 1.

Steckbeck, D. W., elected a member,

Stellwagen, Thomas C., announcement of death of, 11.

Stewart, George H., 3rd. elected a member, 13.

Stewart, Henry Carlisle, elected a member, 13.

Stikeman, Henry F. C., elected a member, 295.

Street, J. Fletcher, elected a member, 112.

Tobias, C. E., Jr., elected a member,

Trudell, Harry W., elected a mem-

ber, 1. True, Rodney H., elected a member,

Tyler, George F., elected a member,

Vanatta, E. G. New land shells, 203. Wardle, H. Newell. Iron ore artifacts

from Alabama, 209. Welsh, Robert F., elected a member, 13.

Wetherill, William Chatten, elected a member<u>,</u> 295.

Wherry, Edgar T. Observations on the soil acidity of Ericaceae and associated plants in the middle Atlantic states, 84. Correlation between vegetation and soil acidity in southern New Jersey, 113.

Windrim, James H., announcement of death of, 112.

Wood, Edward R., Jr., elected a member, 83.

Wood, Horatio C., announcement of death of, 1.

Woolman, Anna, elected a member, 112.

Woolman, Edward, elected a member, 13.